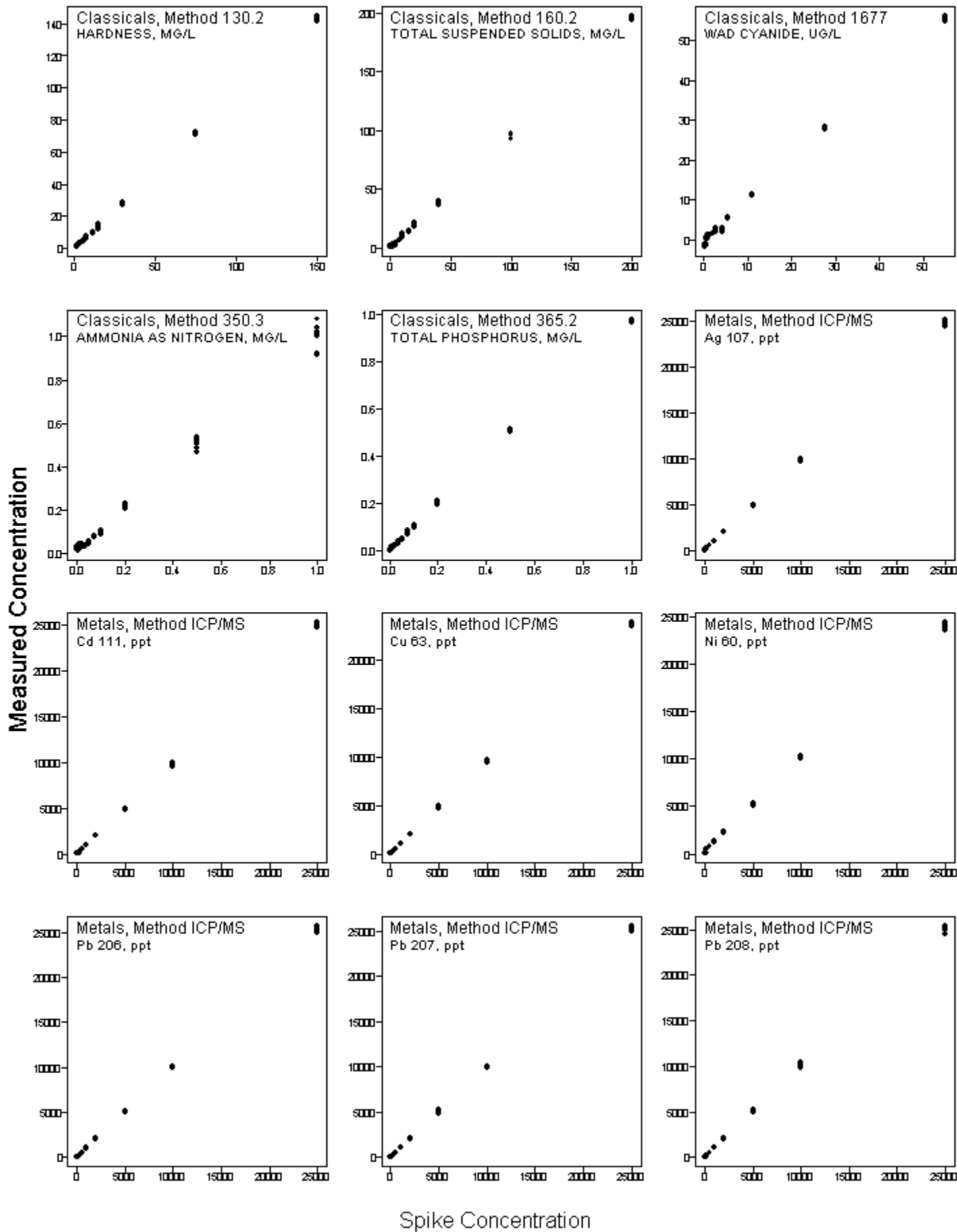
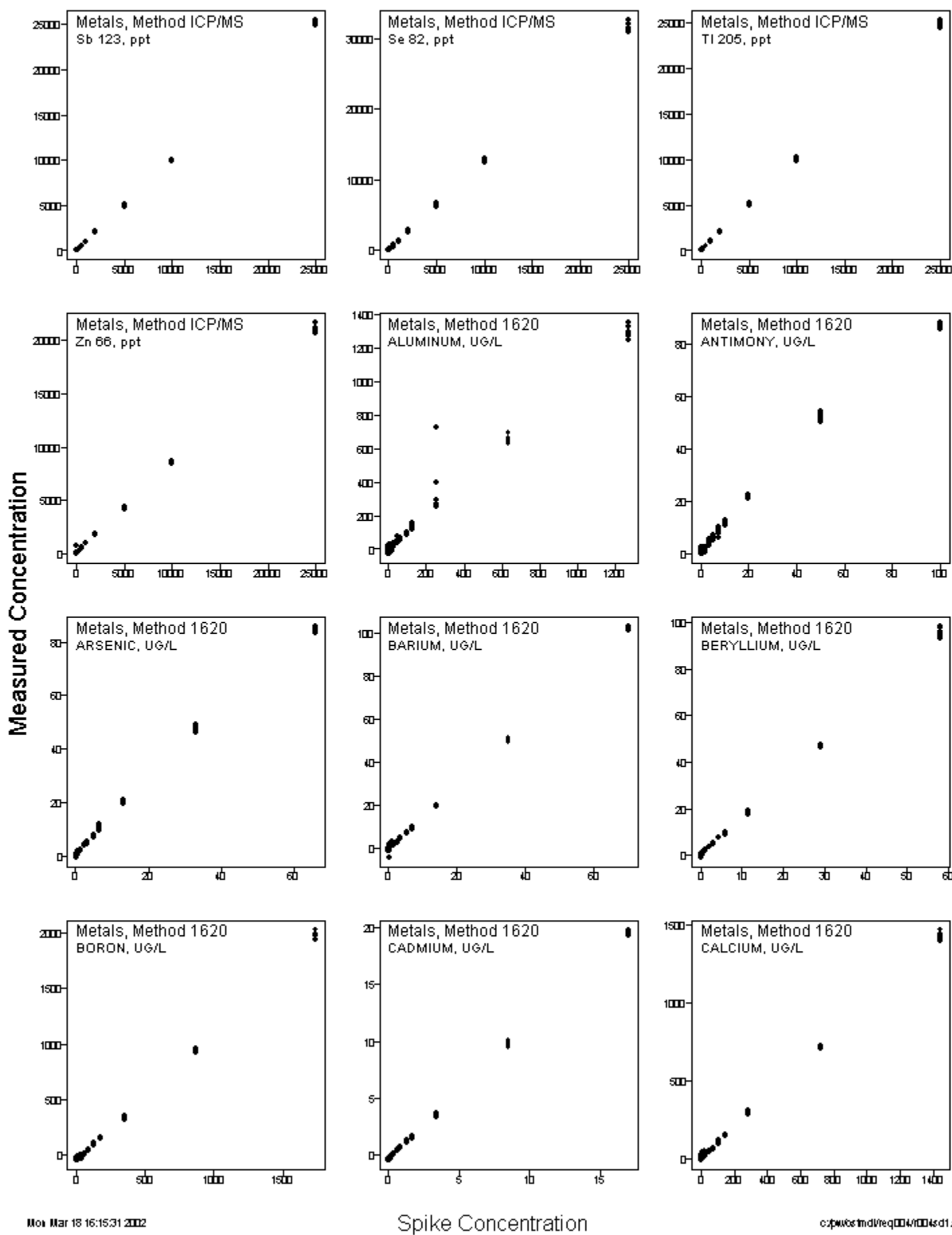


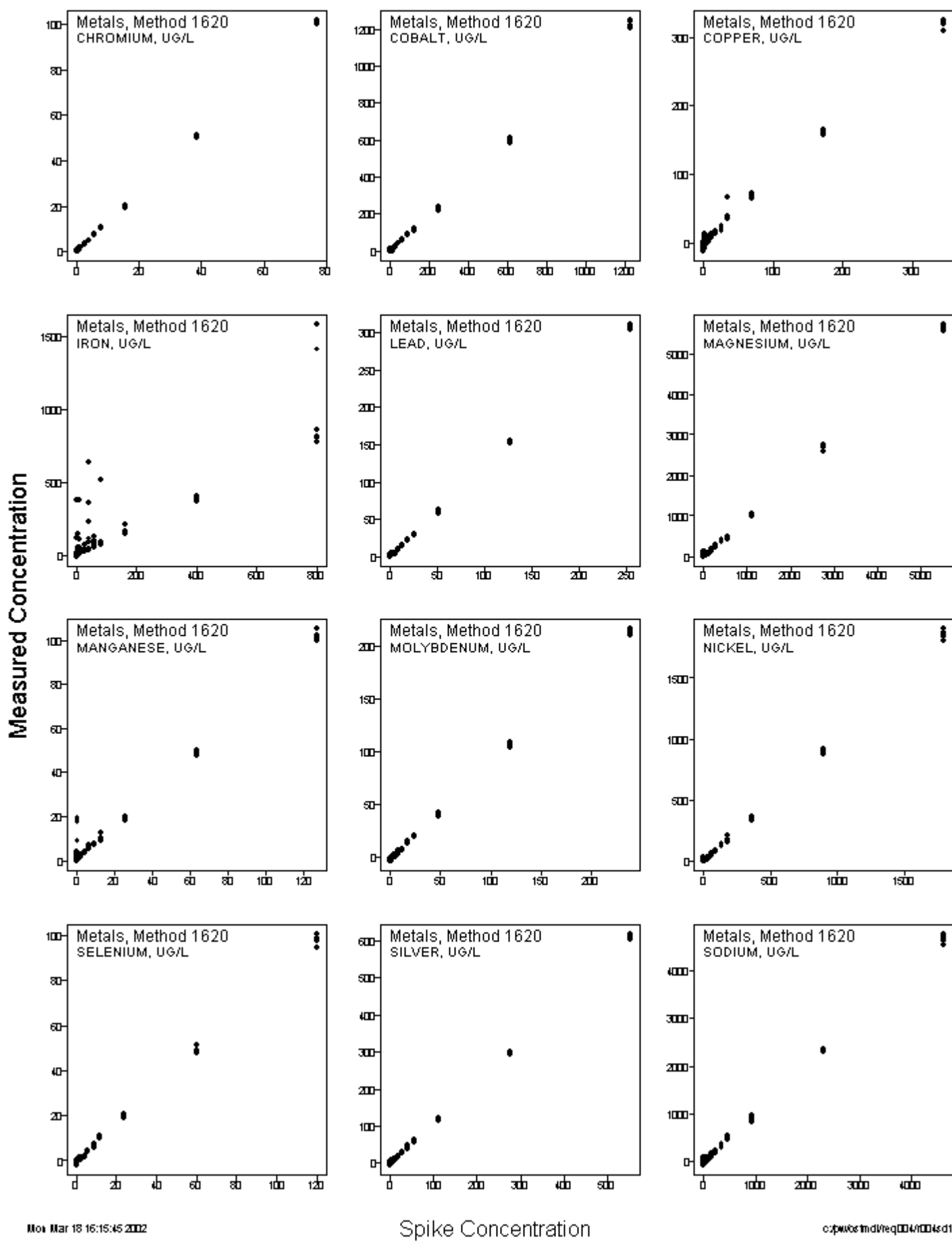
Measurement Results vs Spike Concentrations



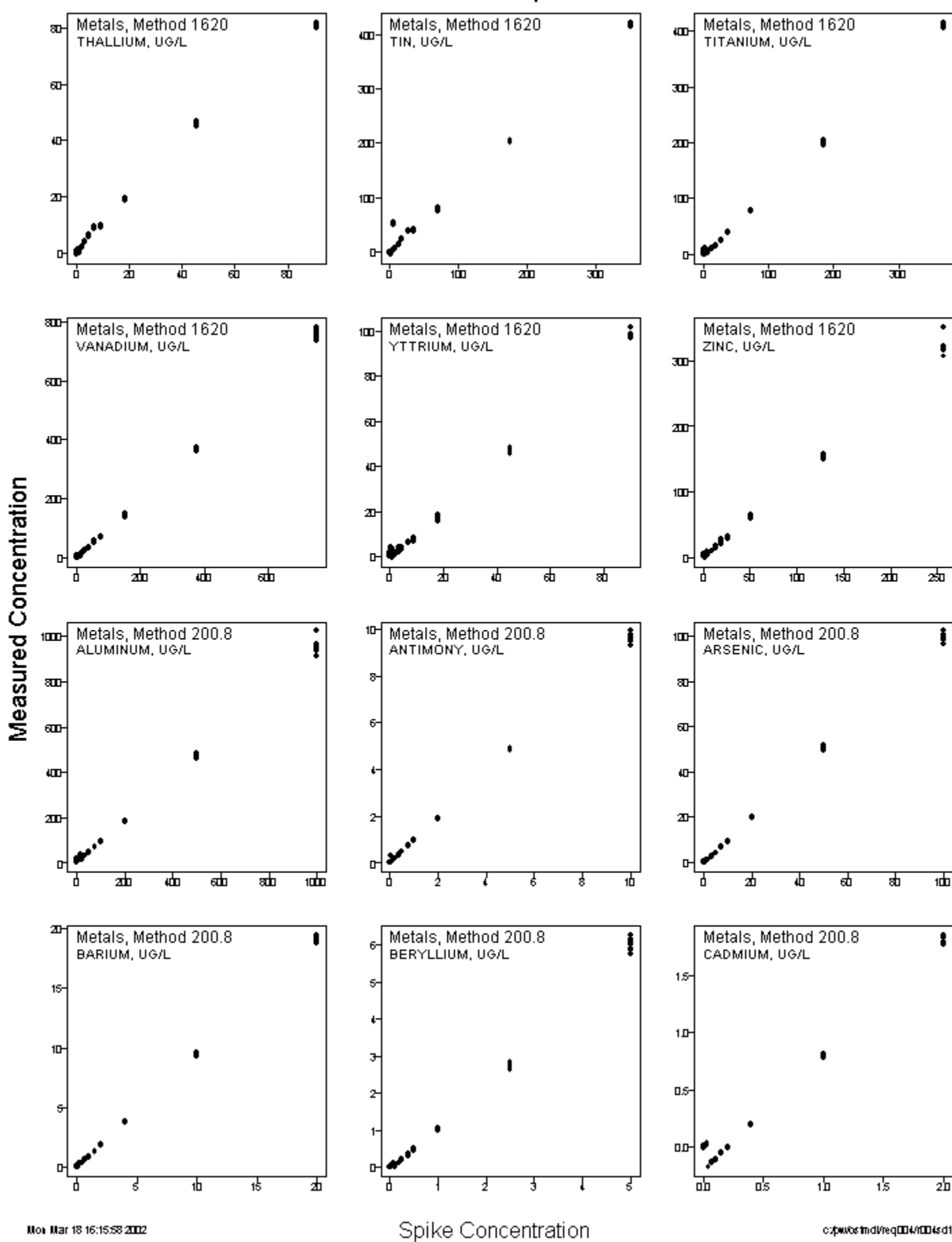
Measurement Results vs Spike Concentrations



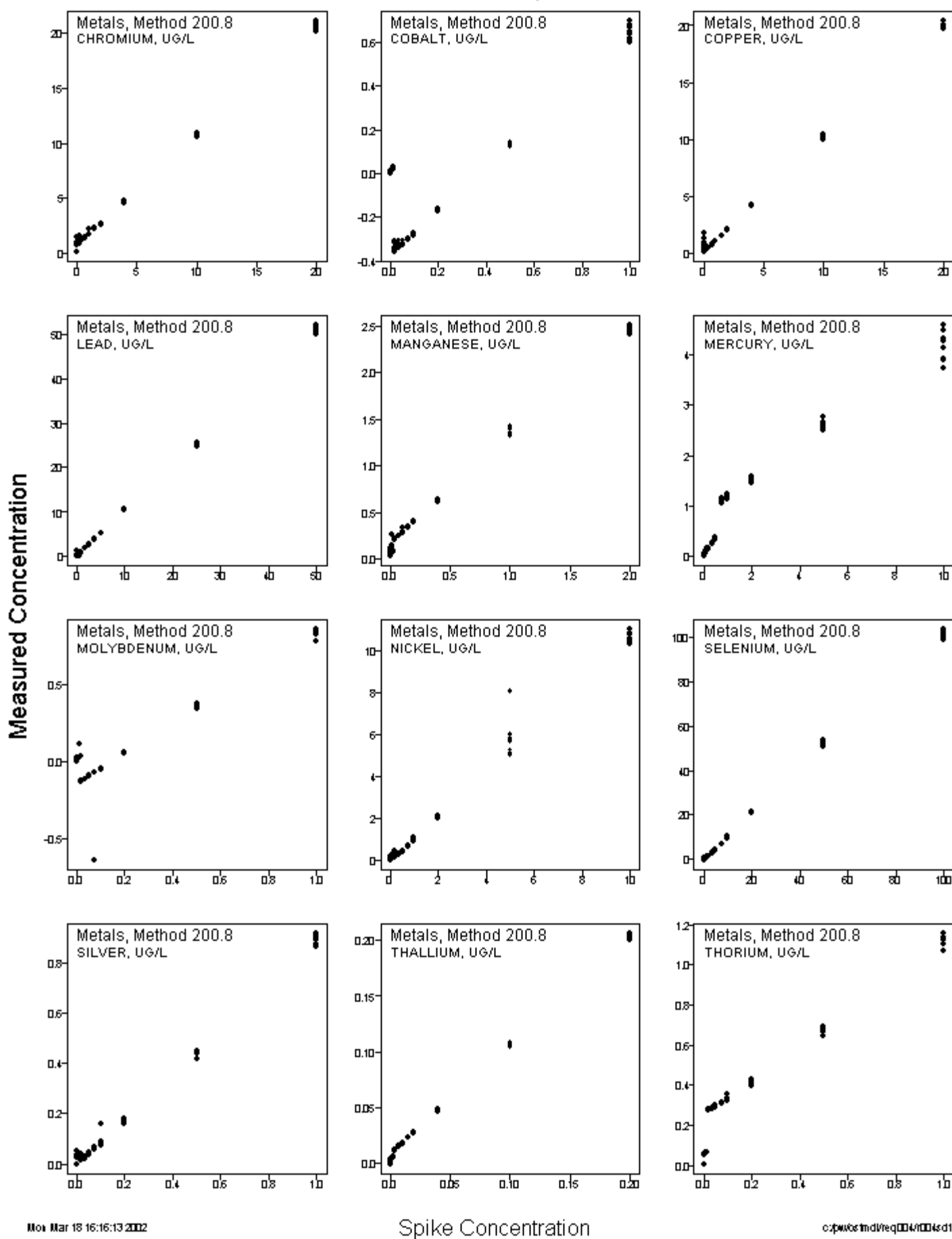
Measurement Results vs Spike Concentrations



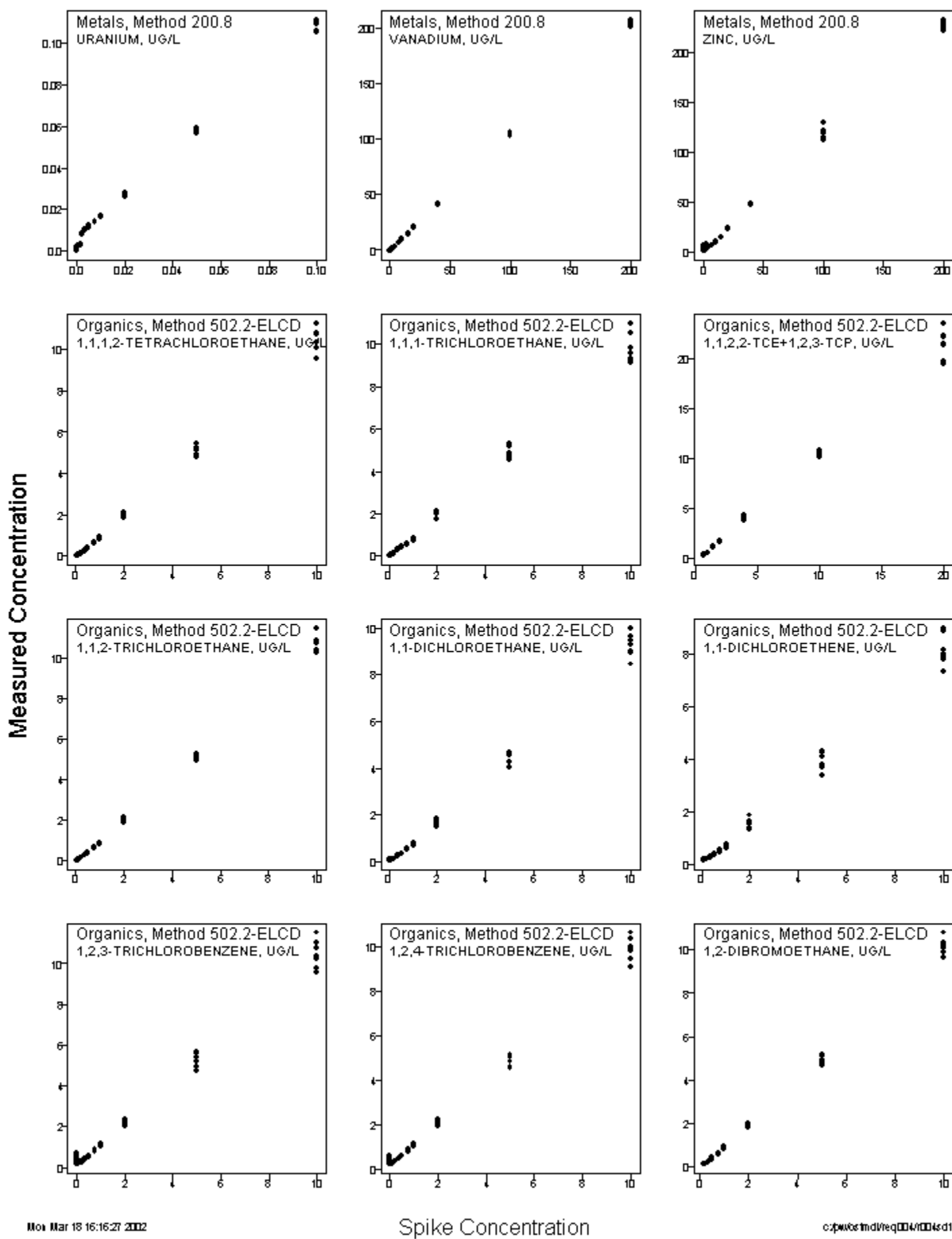
Measurement Results vs Spike Concentrations



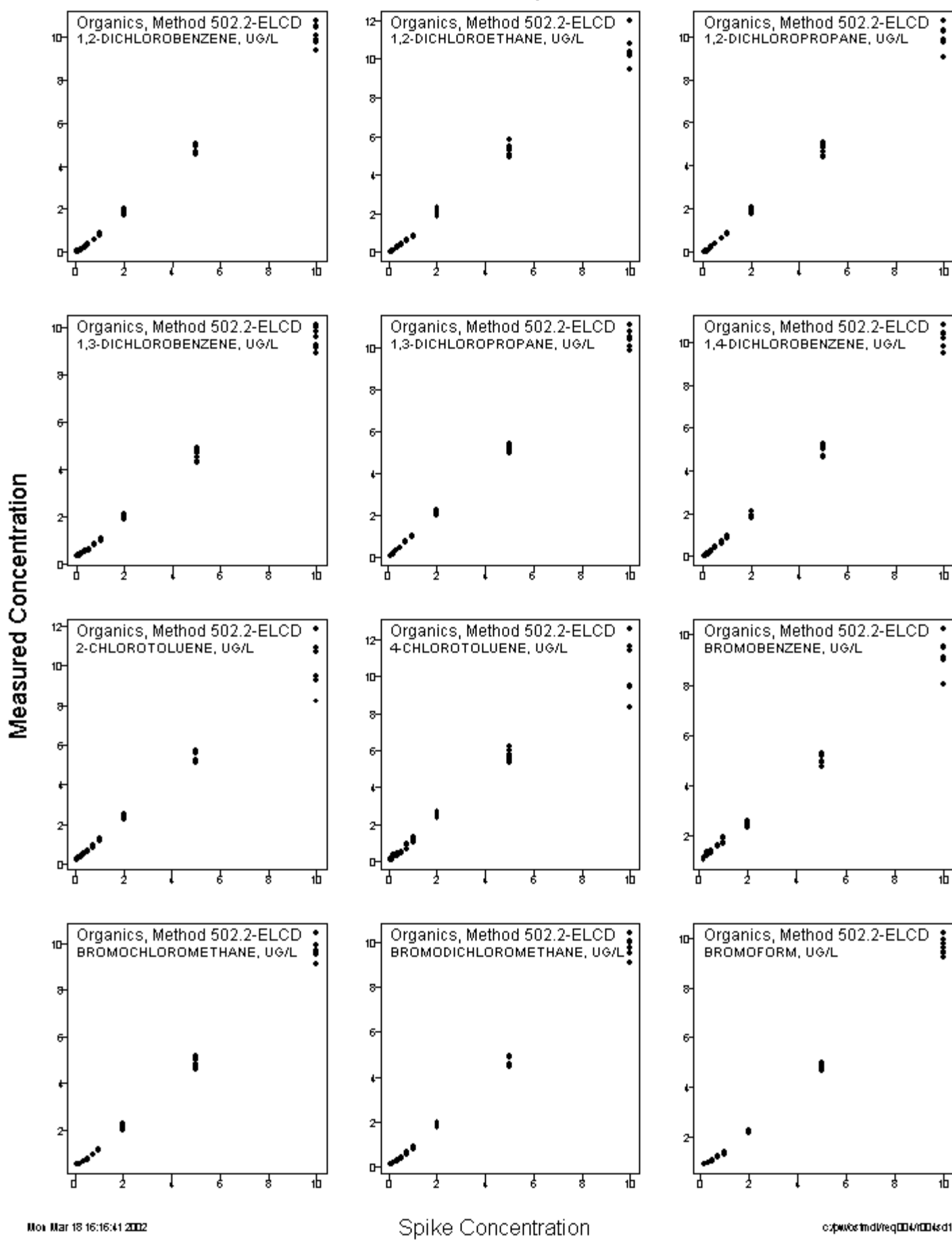
Measurement Results vs Spike Concentrations



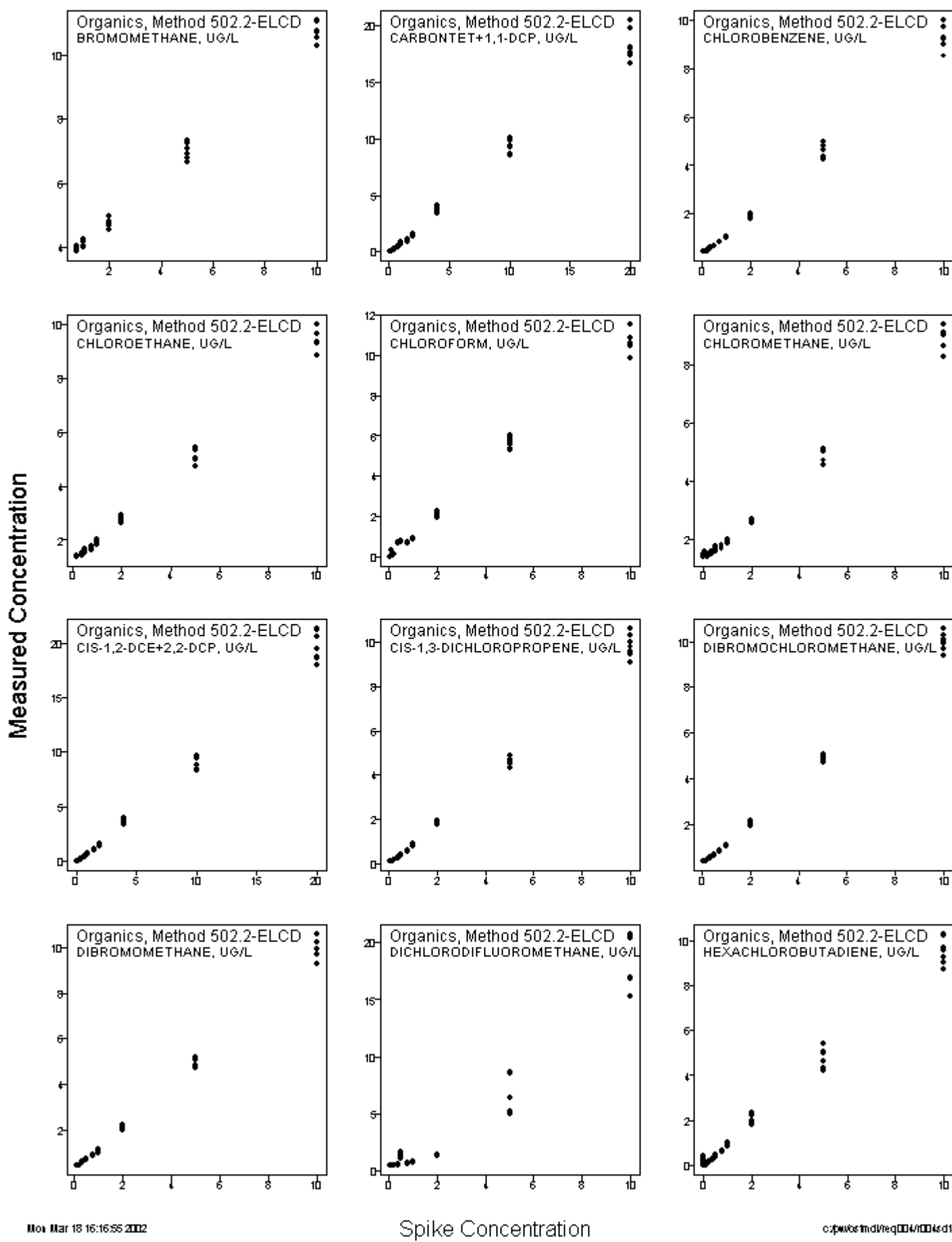
Measurement Results vs Spike Concentrations



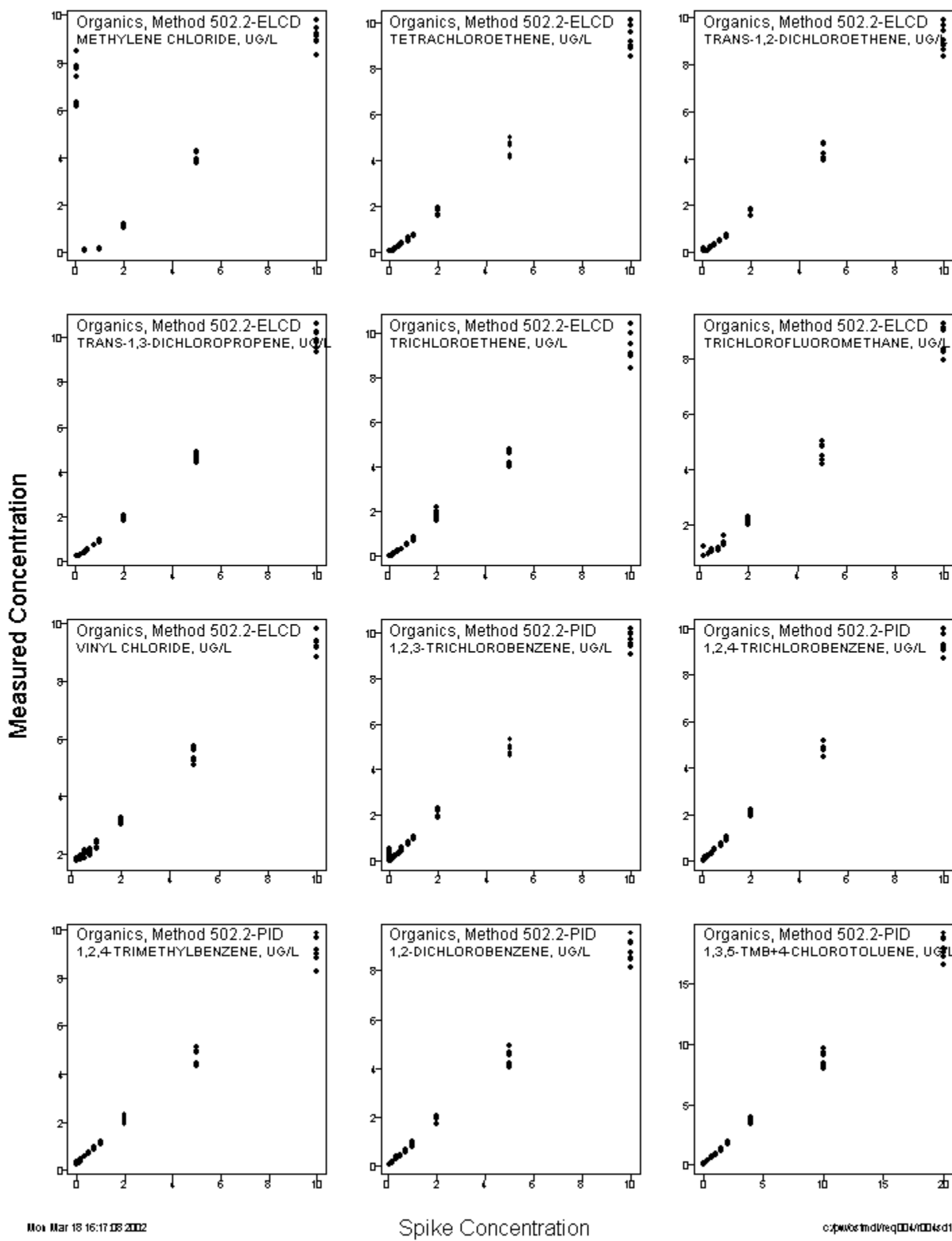
Measurement Results vs Spike Concentrations



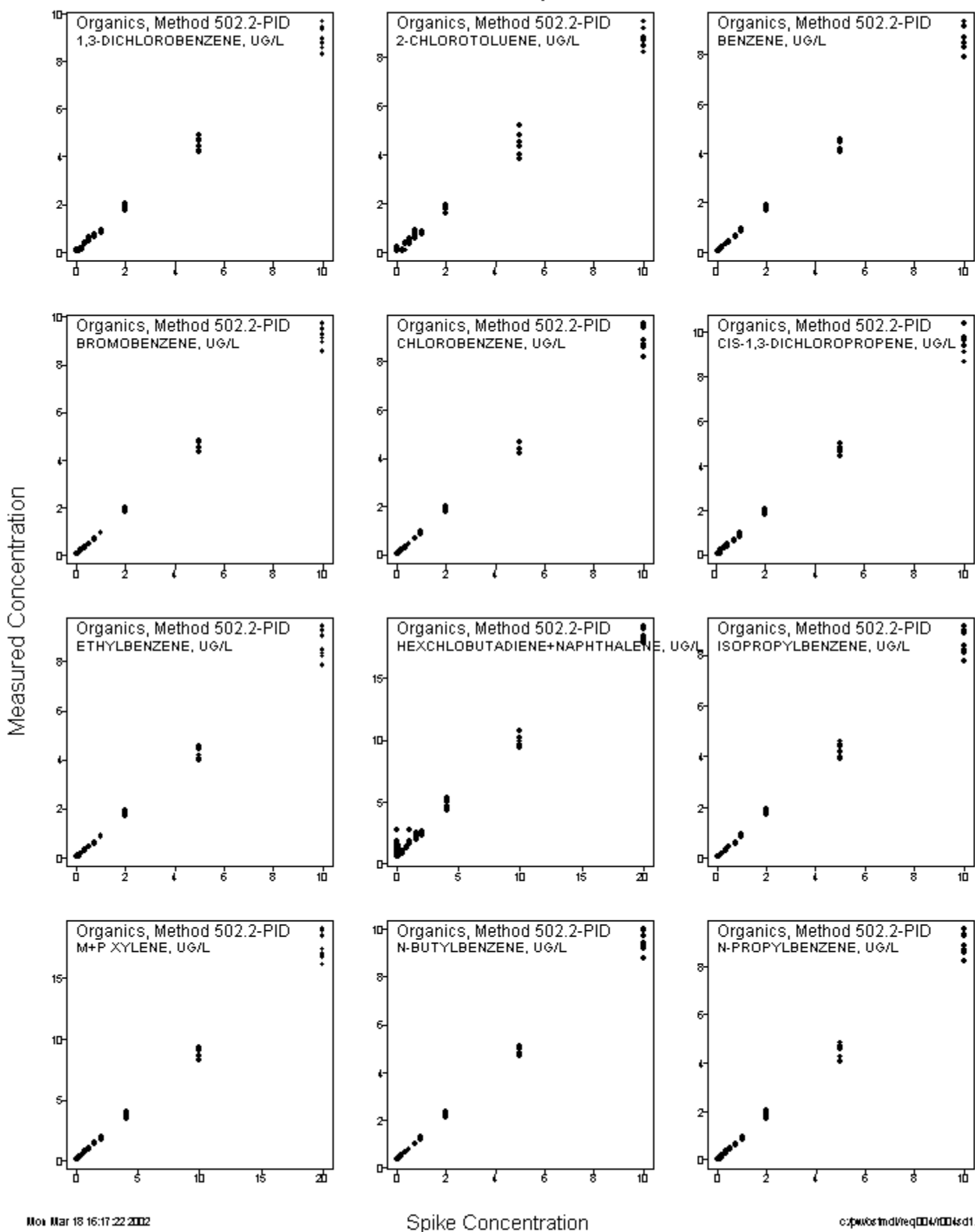
Measurement Results vs Spike Concentrations



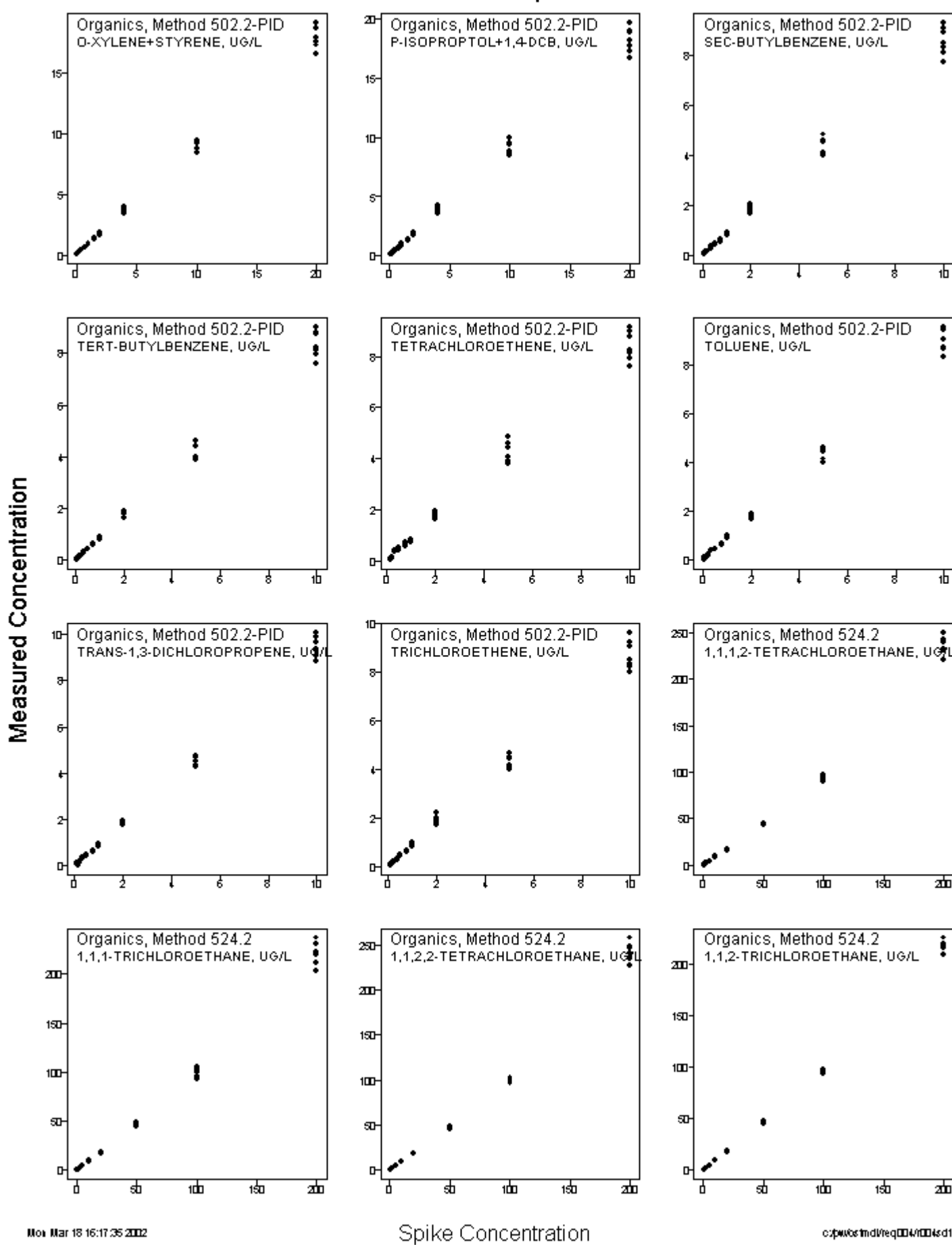
Measurement Results vs Spike Concentrations



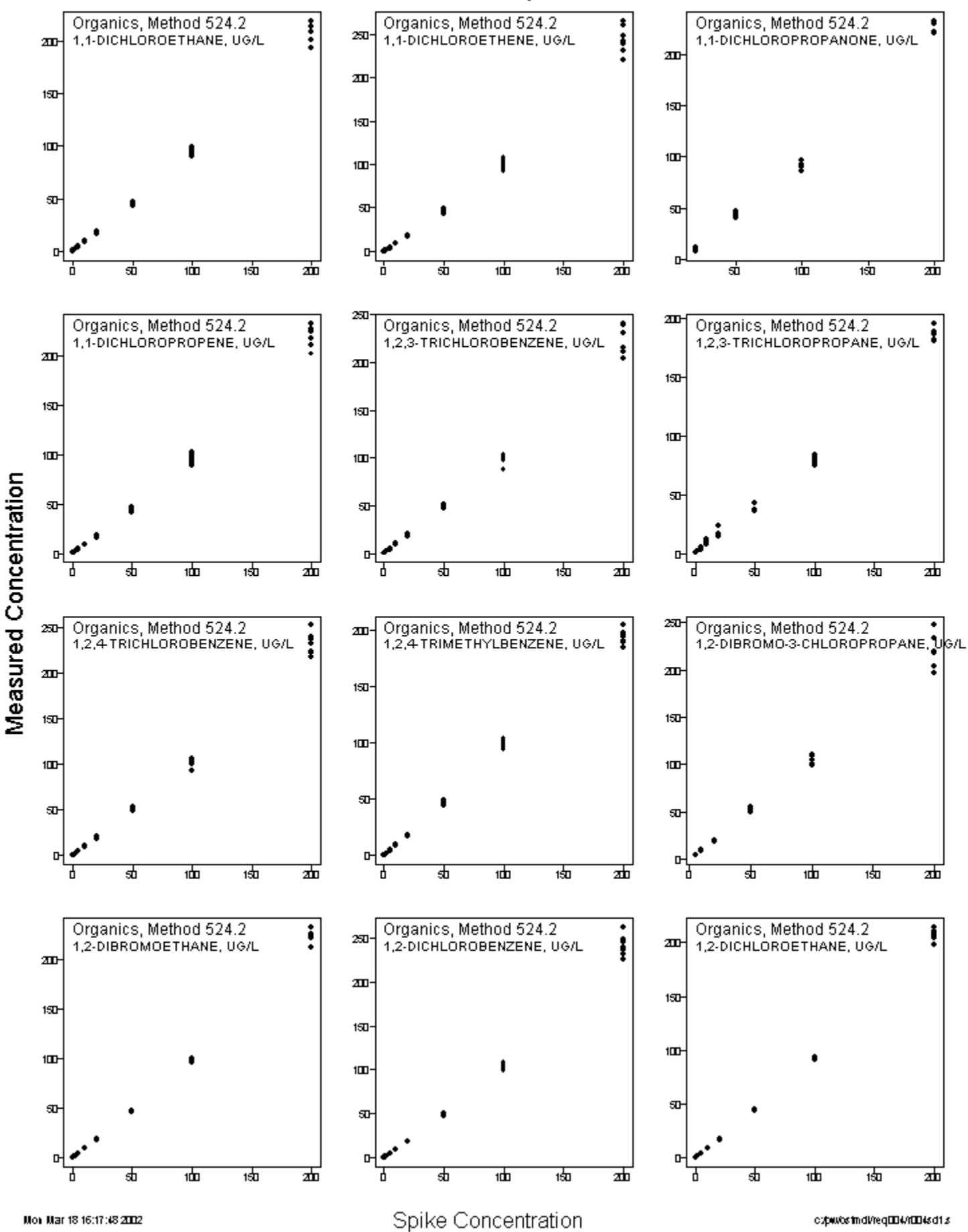
Measurement Results vs Spike Concentrations



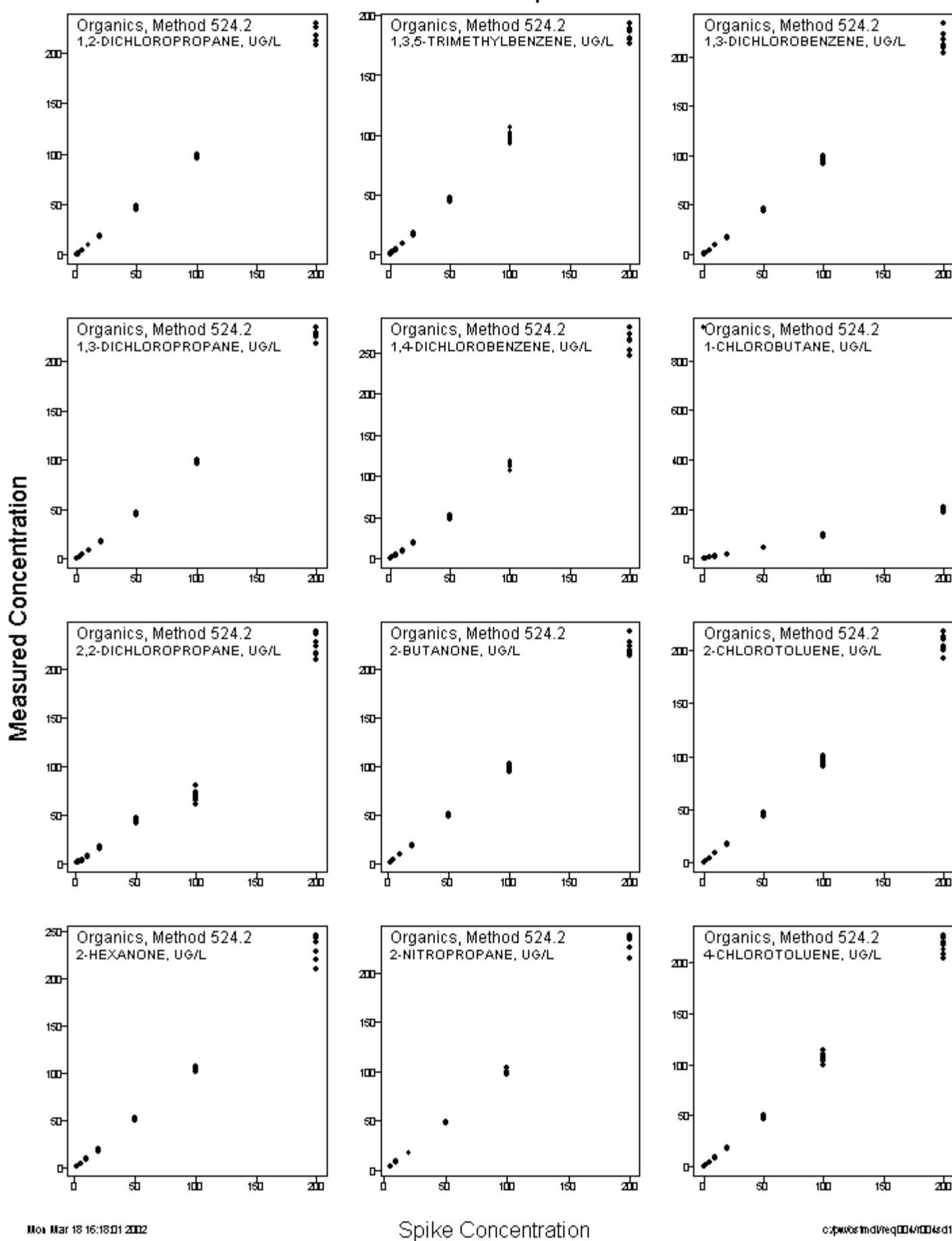
Measurement Results vs Spike Concentrations



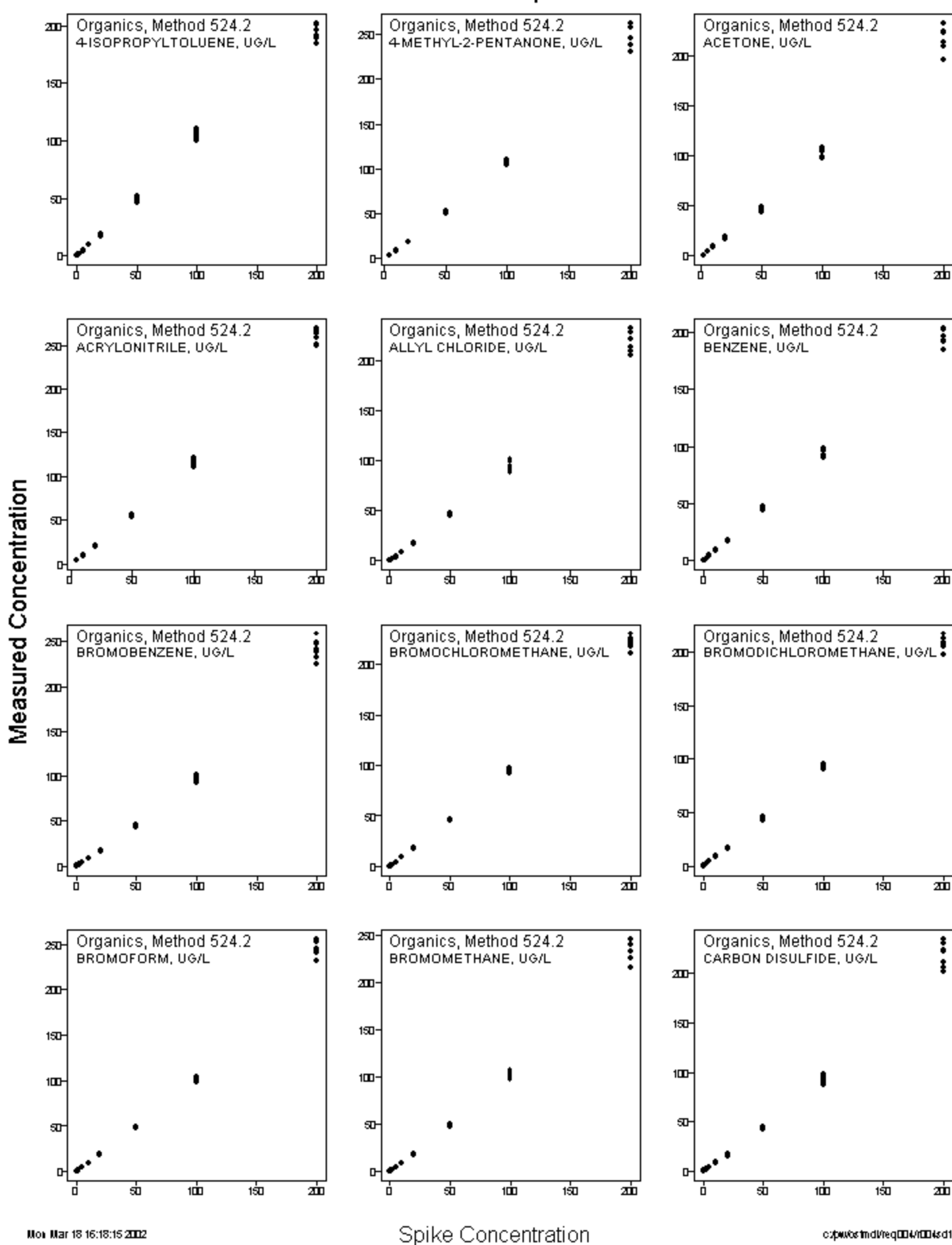
Measurement Results vs Spike Concentrations



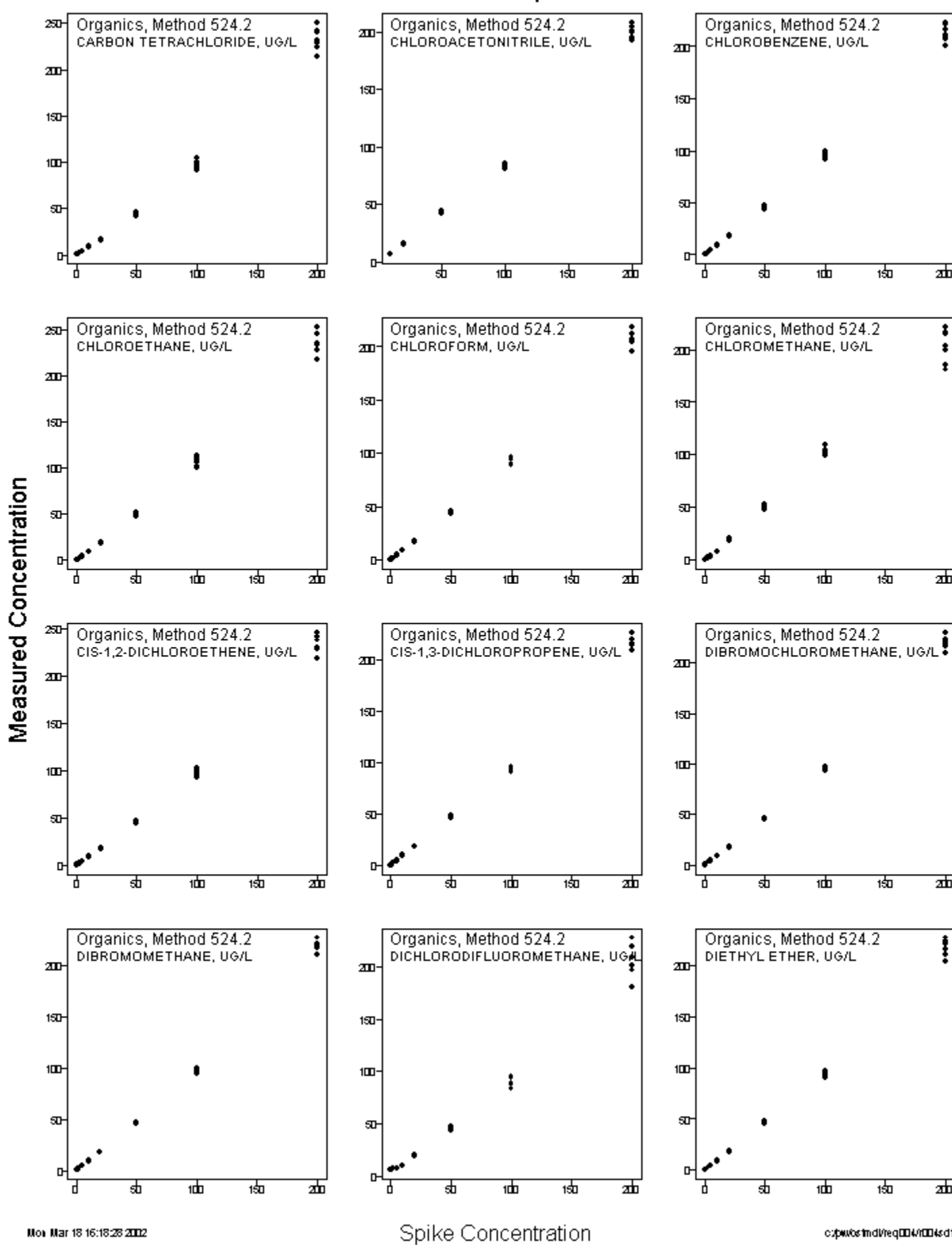
Measurement Results vs Spike Concentrations



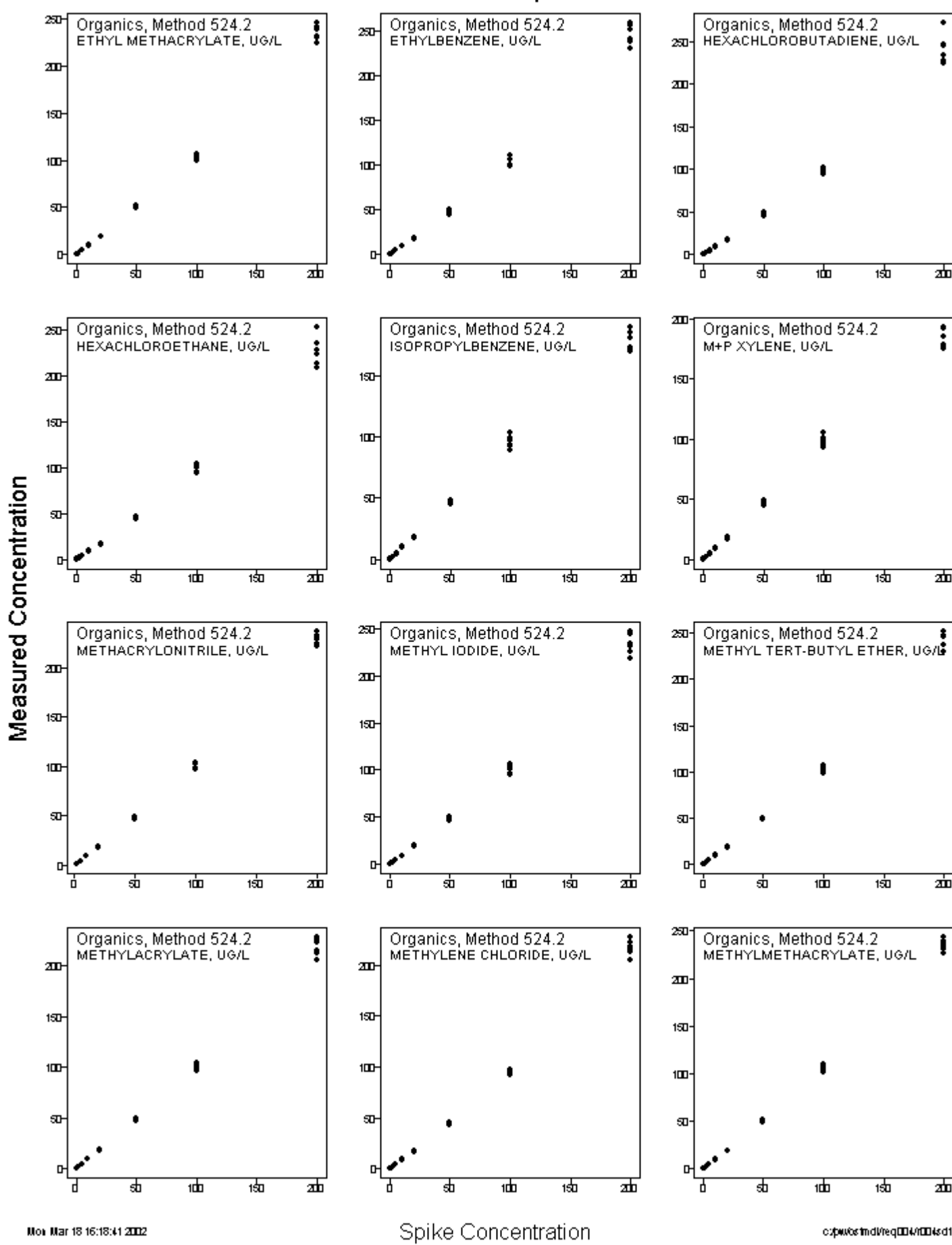
Measurement Results vs Spike Concentrations



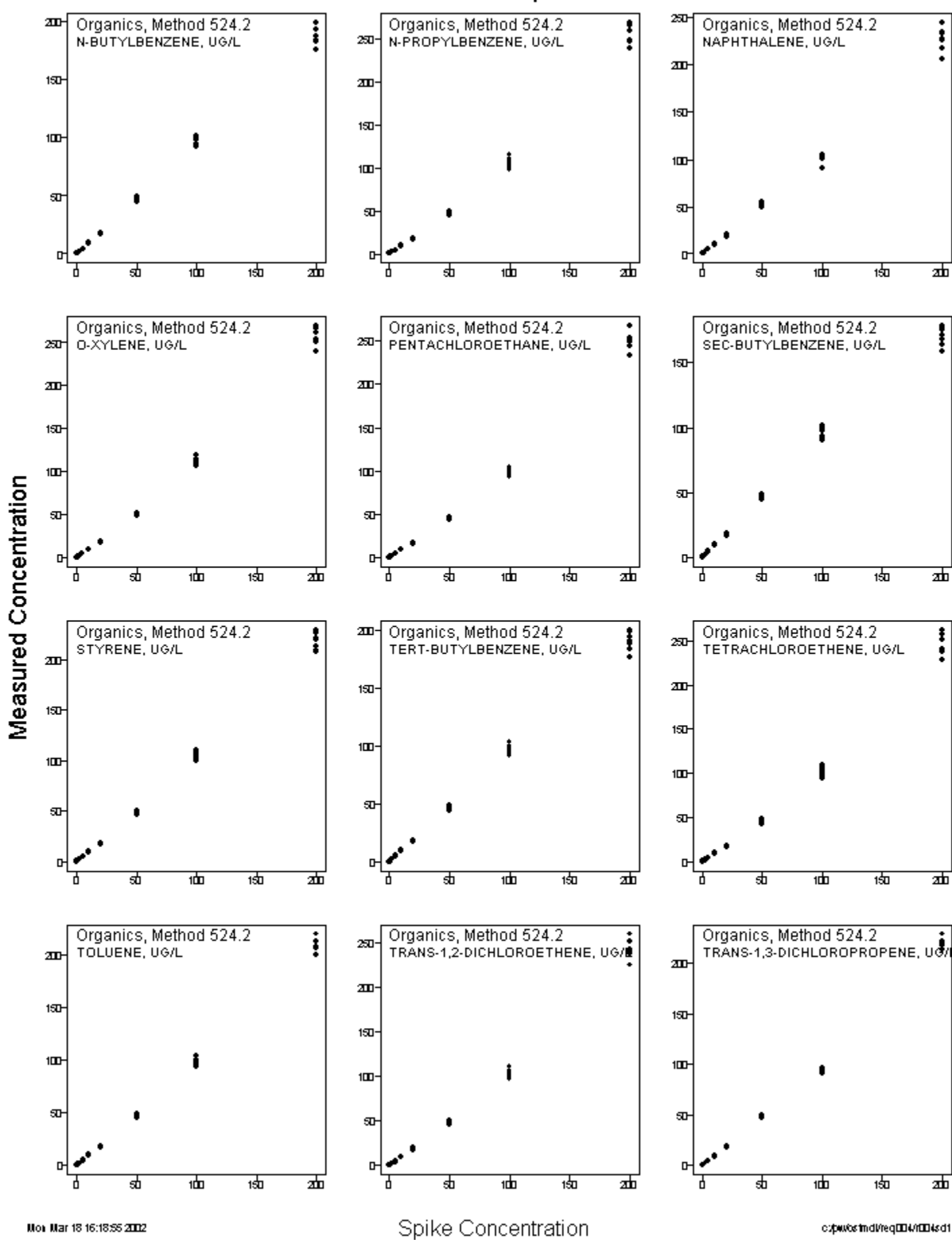
Measurement Results vs Spike Concentrations



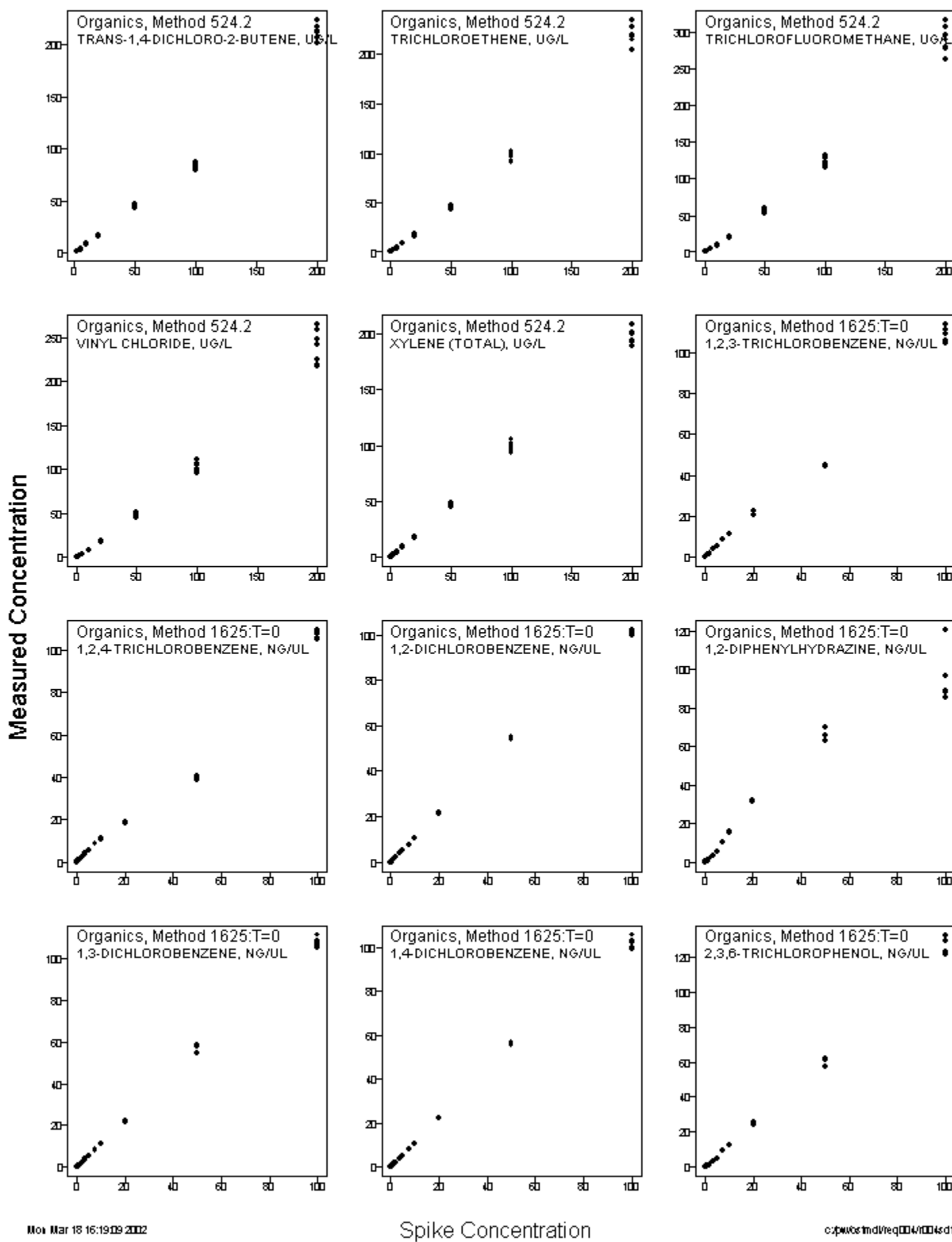
Measurement Results vs Spike Concentrations



Measurement Results vs Spike Concentrations

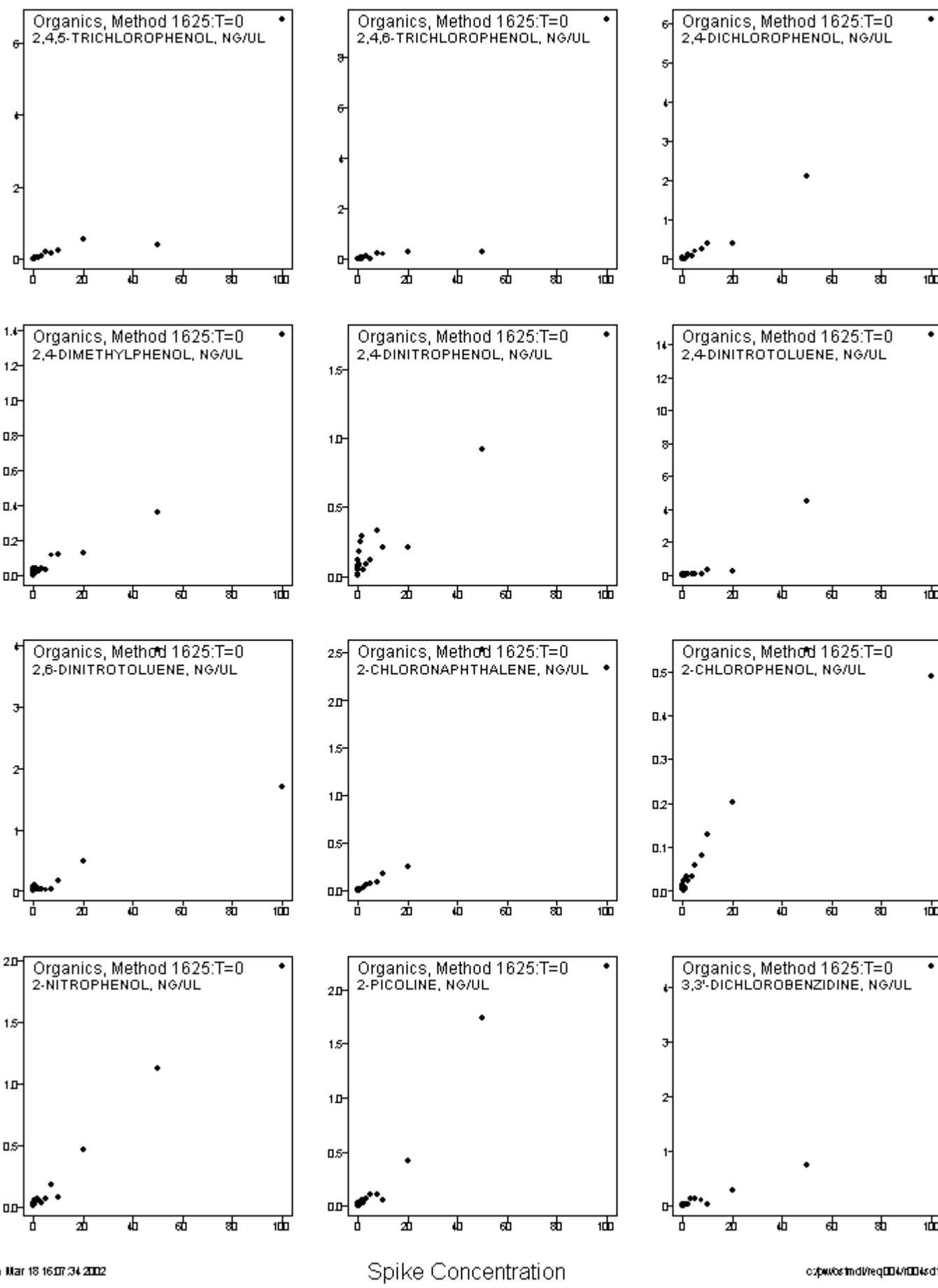


Measurement Results vs Spike Concentrations

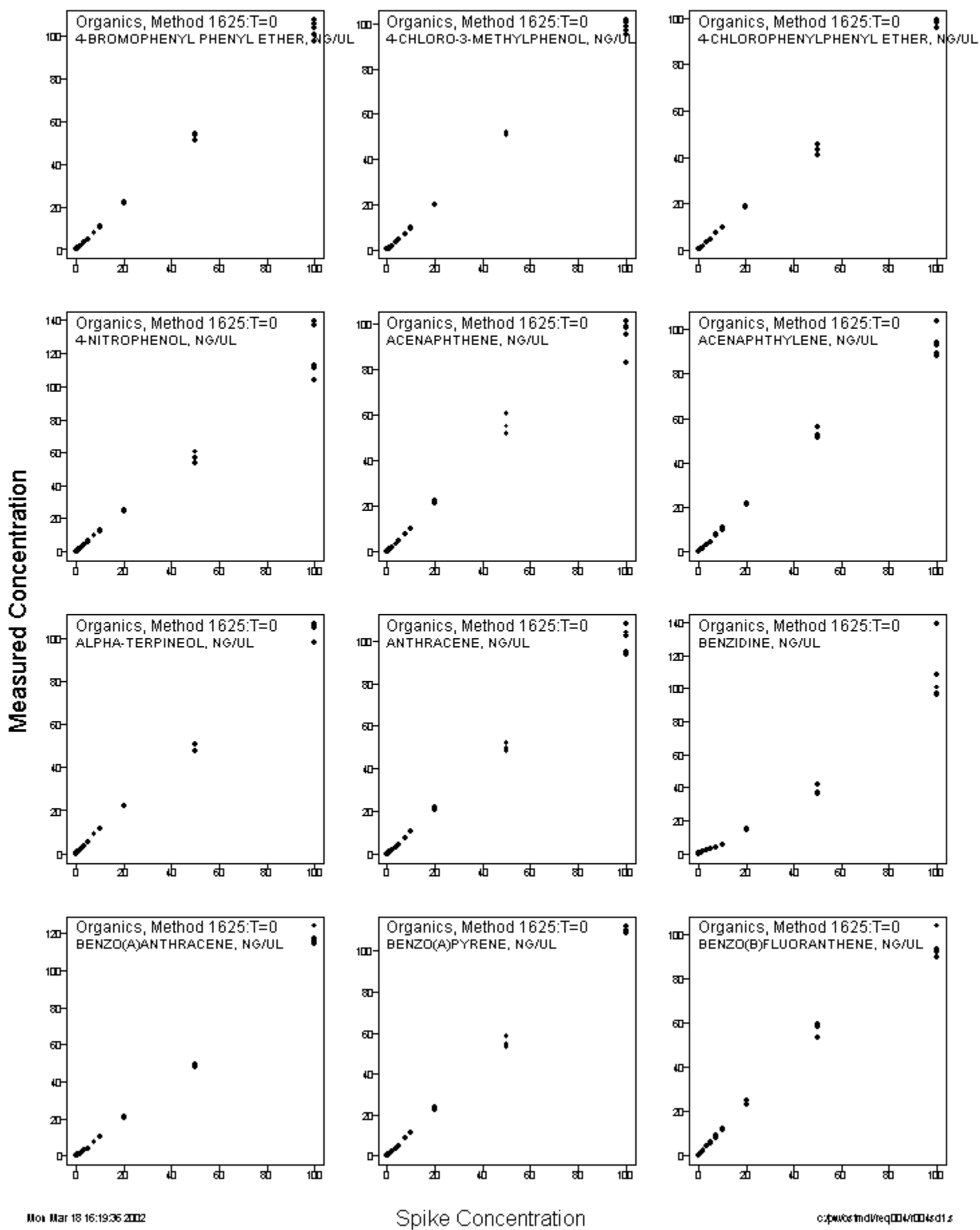


Standard Deviations vs Spike Concentrations (Original Scale)

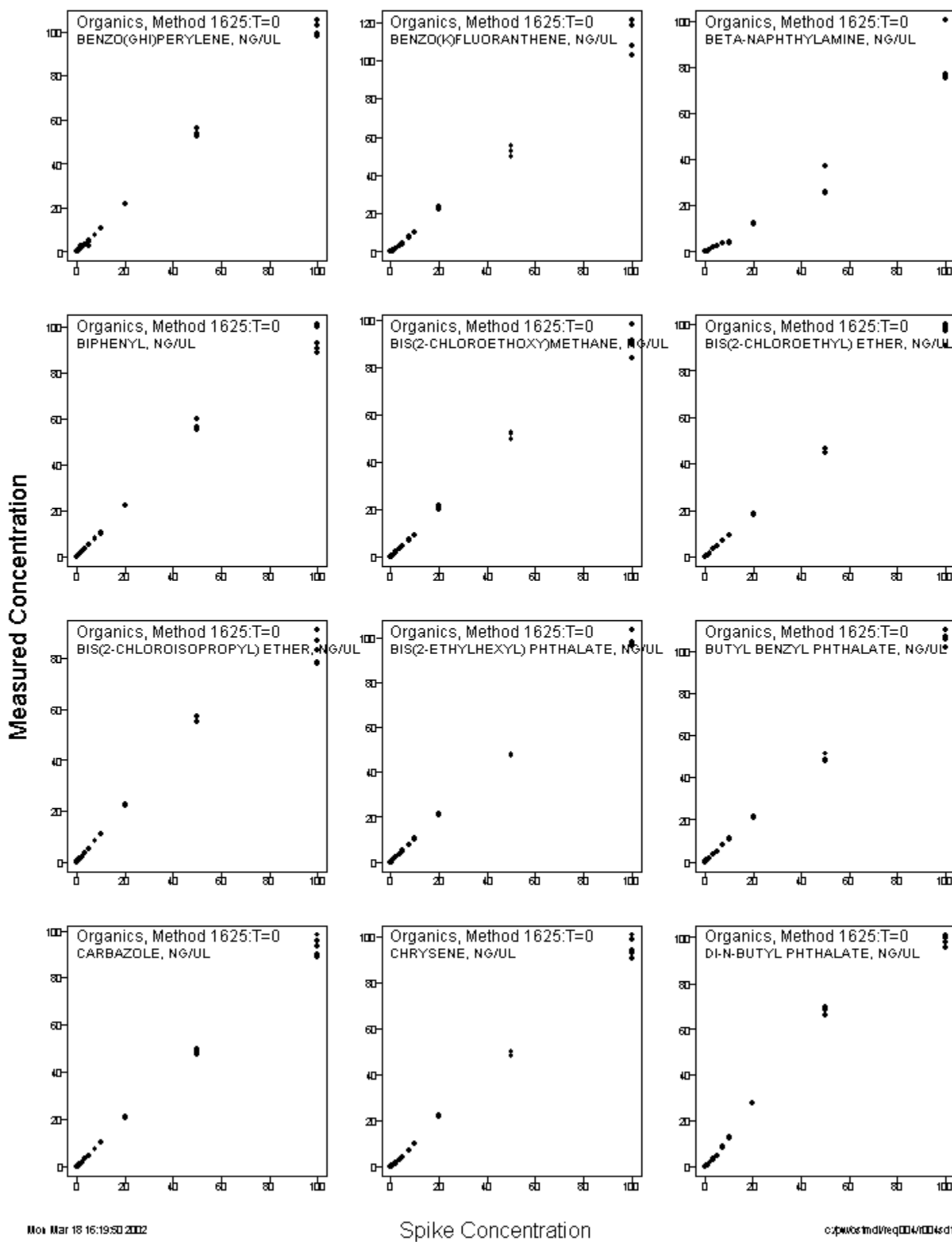
Observed Standard Deviation



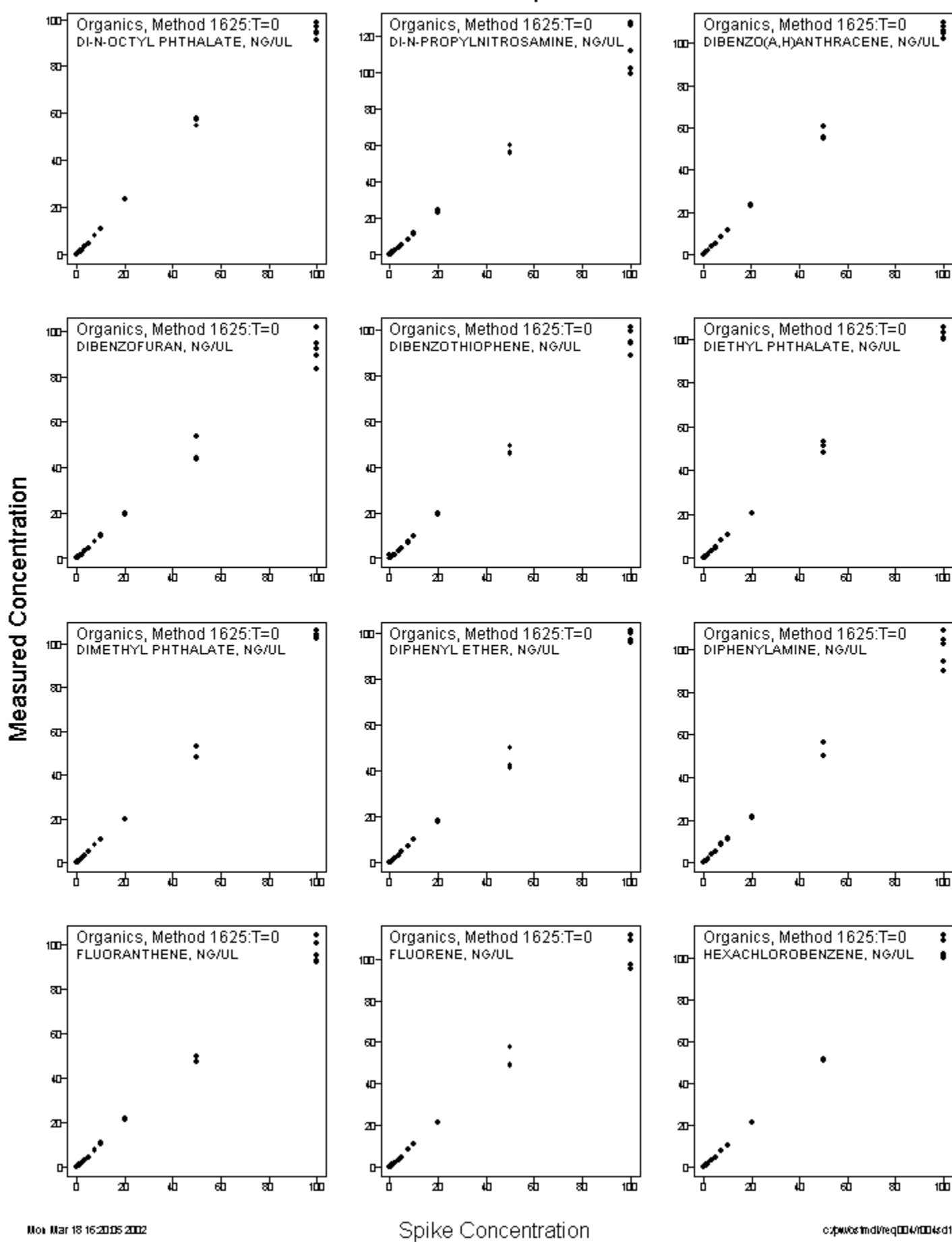
Measurement Results vs Spike Concentrations



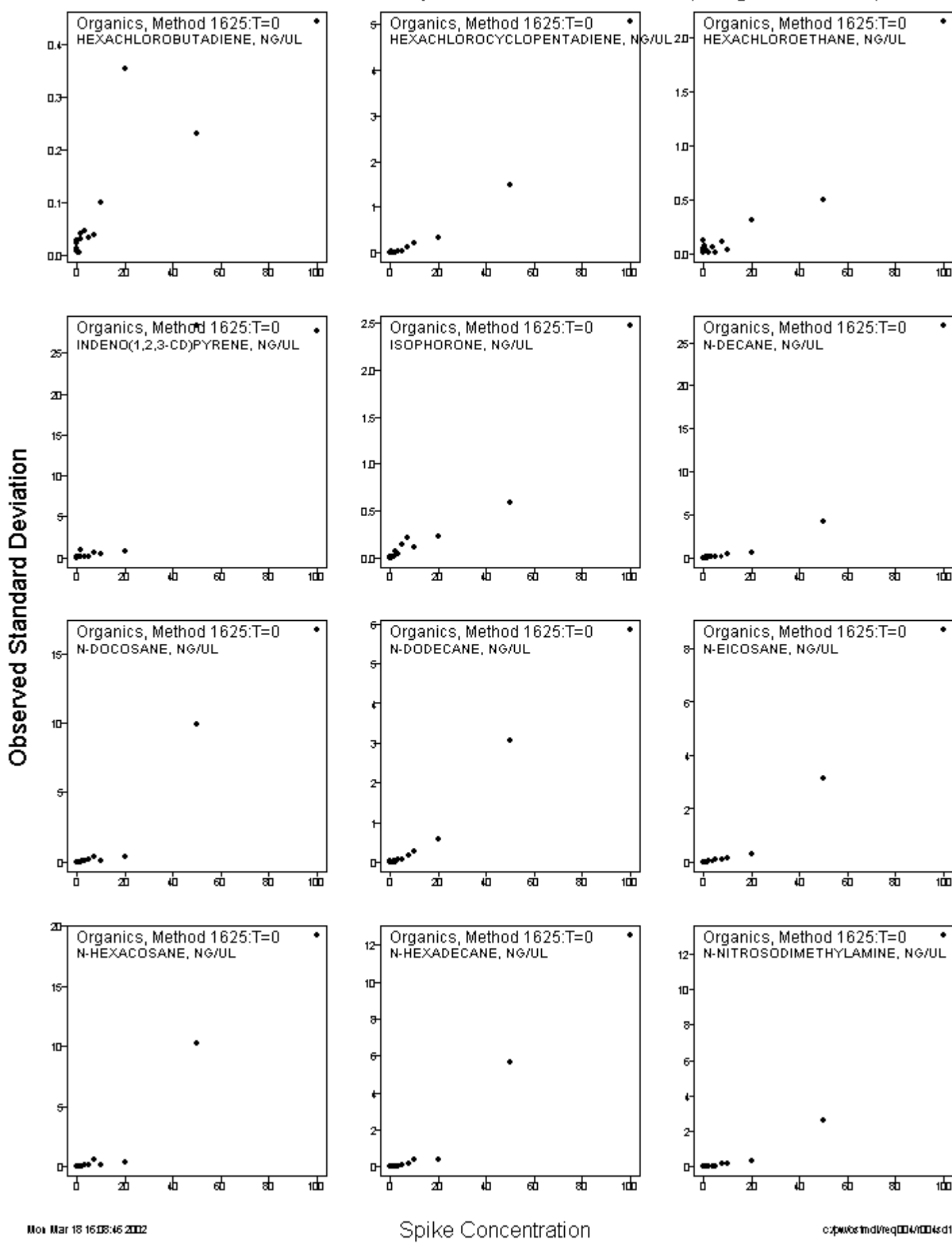
Measurement Results vs Spike Concentrations



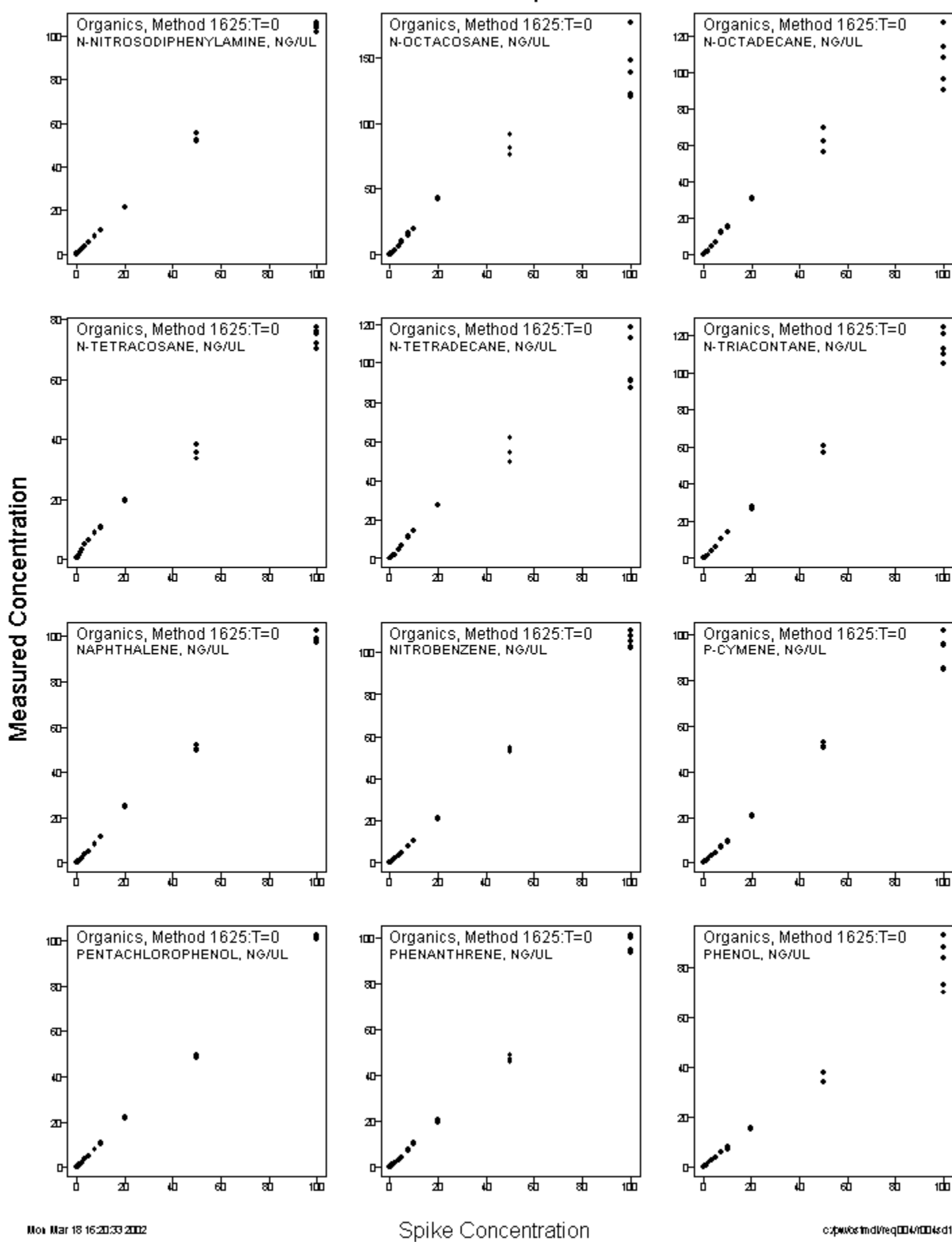
Measurement Results vs Spike Concentrations



Standard Deviations vs Spike Concentrations (Original Scale)



Measurement Results vs Spike Concentrations



Measurement Results vs Spike Concentrations

